TWINBIRD

pdf∏

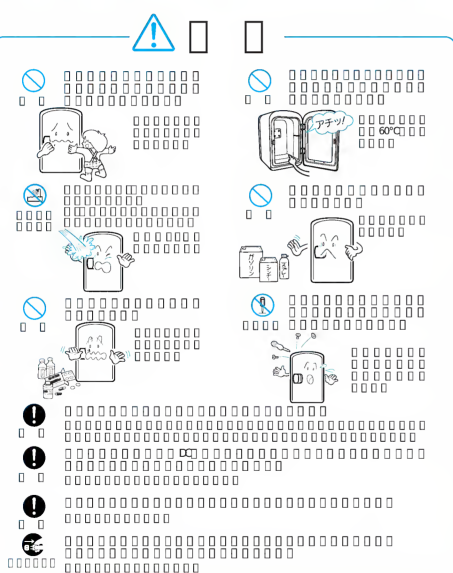
20 0 0 0 0 0 0 0

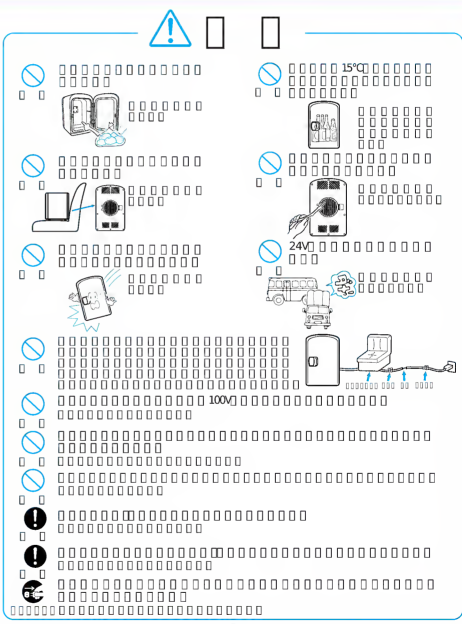
HR[]4707

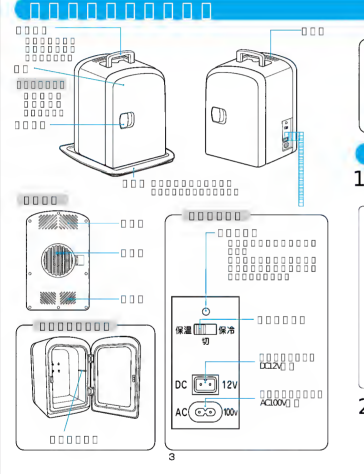


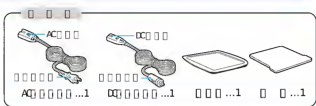


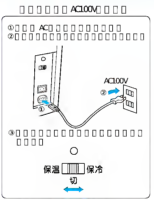
RX0404B

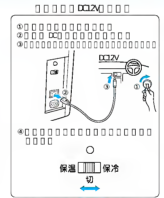












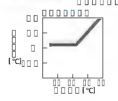
- *00000000000000
 - 4

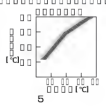
- 000000000000000

- 0
- 000000000

- *60°C

0 0 0 30 0 0 0 0 0 0





•00000000000

0000000

0000000000000000000000 0000000000000000



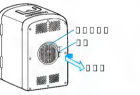
0000000

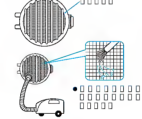


0000000000000

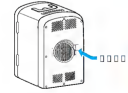
1.000000000000





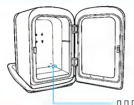


2.000000000000



000000000000000000

000000



000000000000000000000000

	0000000 000000				
	0000000			00000000	000
		0000		00000000	0000
	00000			000000000	0000
		000000000000		000000000	000
			000000000	000000000	00000000
		00000	00000000	000000000	
		00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000	000
		0000	0000000000	00000000	000000

1. 0 0 0

- •0000000000000

2. [] [] []

000000000000000

3.000000000000

0000000000000000000

•0000000 000000000

•000000000000

4.000000000000000

- 0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 60 0 0
- 0000000000

FAX □ 0256 93- 1077

				DC12V			
				AC100V			
			п		DC12V [48W] [4A[
10		' <u>"</u>	AC100V ☐ 55W				
				5℃± 3℃ 🛛 🗘 🗘 25℃ 🖂			
				60°C±6°C□ □ □ □ 20°C□			
				5□ 40℃			
		п	DC() [] [] []	2. 8m			
П		_	ш	AC	2m		
				□ 190× □ □ 255× □ □ 310mm			
				5			
	[]		AC] [] []1 DC[] [] []1] []1			

6